

Iowa Statewide Interoperable Communications System (ISICS) Standards, Protocols, Procedures

Standard Name:	Preventative Maintenance		Date Created:		11-03-2017	
Standard Policy #	4.3.0	Section Title:	Maintenance		Status	APPROVED
Approval Authority:	ISICSB		Adopted:	7/12/18	Reviewed:	7/12/18

1. Purpose or Objective

The ISICS system is owned and managed by multiple servicing entities, so a failure of any portion may easily impact users beyond the failed portion of the system. For example, failure of a backup power system at certain sites during a power loss may have a serious impact on the rest of the system. The maintenance levels for the ISICS system and subsystems must be set to a required standard to protect the functionality of the system overall for users of the system. A proper maintenance standard will also protect the warranties of the system and subsystems.

2. Technical Background

Capabilities

Standards in preventative maintenance protect the integrity of the system and protect the warranties of the sites and equipment. Coordinated maintenance is simplified by having one set of maintenance standards, especially at shared sites.

Constraints

Improper preventative maintenance not only poses a risk to the operational functionality of the ISICS system and subsystems, but it could also risk equipment warranties and cause confusion at shared sites.

3. Operational Context

Each site and each piece of equipment shall be considered "owned" by one of the appropriate owners of the system or sub-system. The individual owners would then be responsible for the maintenance of the sites and equipment they own. Agreements between the owners and/or

maintenance contractors are at each agency's discretion, but the owner is ultimately responsible for their portion of the system.

4. Recommended Protocol/ Standard

Sub-System Administrators/Owners or their contracted service providers shall be responsible for:

- Monitoring the performance of their subsystem equipment using the monitoring and reporting tools that are part of the subsystem. If issues do arise, it shall be the agency's responsibility to resolve the problem directly or bring the issue to the Statewide System Administrator if a broader resolution is needed.
- Ensuring that Federal Communications Commission (FCC) and Federal Aviation Administration (FAA) Rules and Regulations are followed.
- Ensuring that spare modules, boards, and field replaceable units for the agency's equipment are properly inventoried and maintained.
- Immediate notification of the appropriate System and/or Sub-System Administrator when there is a preventative maintenance issue that may impact other portions of the system.
- Ensuring that battery maintenance and replacement plans will be in place.
- Managing/keeping contracts current for maintenance service and support.

Periodic site inspections will be performed to find or prevent problems. Site inspections include:

- Power system testing and maintenance
- Shelter inspection
- Tower inspection
- Equipment inspection

5. Recommended Procedure

Preventative maintenance shall be performed. Appendix E is provided as a guideline for the development of a maintenance program.

6. Management

The System and Sub-System Administrators are responsible for managing the maintenance of the equipment and sites they are responsible for.

1. Purpose or Objective

The purpose of this Appendix is to provide a guide for the development of preventive maintenance programs for participants of the ISICS System.

PREVENTIVE MAINTENANCE CHECKLIST					
Agency Location:					
,	Due Date	Completed Date	Completed By (Name & Agency)		
Compound					
Driveway-Gate-Fence					
Function of locks					
Function of gate					
Driveway accessibility					
Signage intact					
Inspect fence-line: holes,					
loose barb wire					
Site					
Snow cleared					
Grass mowed and weeds chopped, treated and controlled					
Trash cleaned up					
Tower (visual inspection)					
Guy wires					
Antennas intact					
General appearance					
Feedlines Secure					
Tower lights functioning					
Paint Condition					
Fuel Tank (LPG or Diesel)					
Visual Inspection					
Fuel Line Condition /					
Regulator(s) operational					
Fuel Level					
Building Vandalism					
Building Condition					
Foundation Inspection (Building, Tower, Pads)					

APPENDIX E - PREVENTIVE MAINTENANCE CHECKLIST

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Outside light working-		
intact		
Grounding wires intact		
Signage intact		
Clean intake air vents		
Intake vents – Louvers		
Adjusted / Operating		
Properly		
Entry doors and locks		
functioning		
Generator (Outside)		
Oil Level		
Coolant Level / Test		
Battery Fluid Level		
Battery Voltage		
Block Heater operational		
General Appearance –		
check for leaks		
Maintenance Comments		
current		
Inside Building		
Generator (Inside)		
Oil Level		
Coolant Level / Test		
Battery Fluid Level		
Battery Voltage		
Block Heater operational		
General Appearance –		
check for leaks		
Maintenance Comments		
current		
Automatic Transfer Switch		
General appearance of		
Transfer Switch (open		
door inspection)		
Generator Test		
(Load/No Load)		
{Close ATS Door First!}		
Fill out Log sheet		
Transmitter Area		
Temperature		
Smell – electrical / burnt		
Feedline Entry Panel		
Inspection		

APPENDIX E - PREVENTIVE MAINTENANCE CHECKLIST

Pressure gauge for	
antenna lines	
Update site log	
Battery rack for corrosion	
AC surge protectors	
green or black	
HVAC filters	
HVAC - Operational Test	
- Cooling	
HVAC – Operational Test	
- Heating	
Alarm system test	
Power Supplies /	
Batteries	
UPS Operational / Test	
Clean / Dust Building &	
Equipment	
Site Log Files	
Tech Data Sheets	
FCC Licenses Current	
FAA Logs Current	
RF Equip Logs Current	
Annual Maintenance	
Tightness of coax	
jumpers	
Sweep antenna lines	
Grounding system –	
conductance test	
EME Log Verification	
Fire Extinguisher	
Eye Wash Stations	
Safety Supplies	
Restocking	